The \texttt{hypernat} package∗

Jens Berger

2001/07/09

This packages makes the \texttt{hyperref} package and the \texttt{natbib} package with options \texttt{`numbers’} and \texttt{`sort&compress’} work together. This means, that the citations (e.g \[3,2,1\]) will be compressed to \[1-3\], where the ‘1’ and the ‘3’ are (color-)linked to the bibliography.

The changes I made here are suggested (in August 2000) for the next \texttt{natbib} release.

This package will disappear from CTAN, when \texttt{natbib} will do the job by himself.

Load this package after \texttt{natbib} and \texttt{hyperref}!

Please make sure that you are using at least \texttt{natbib v7.0}!

Changes

\begin{itemize}
\item[v1.0b] 2001/07/09 – anchor for all citations in the list added to make \texttt{backref} options working (bug reported by Günter Keusen)
\item[v1.0a] 2001/01/22 – \texttt{\noexpand}\texttt{\hypernatlinkend} for some \texttt{\hypernatlinkend} added (bug reported by Frank Meißen), \texttt{hypernat.sty} is working now for ‘\texttt{dvips → ps2pdf}’ or ‘\texttt{dvips → Distiller}’
\end{itemize}

∗This manual corresponds to \texttt{hypernat} v1.0b, dated 2001/07/09.